Serial No.: 09/937,278

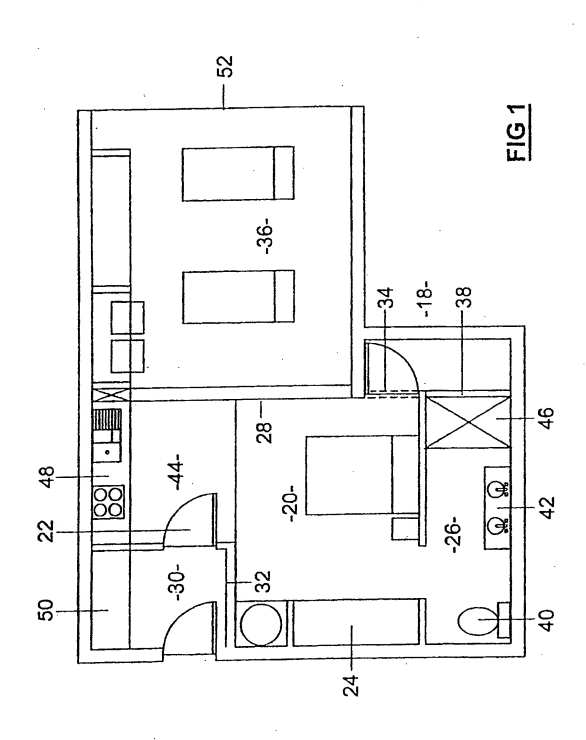
Amendment; Response to Office Action Mailed March 29, 2004; and

Petition for 3-month Extension

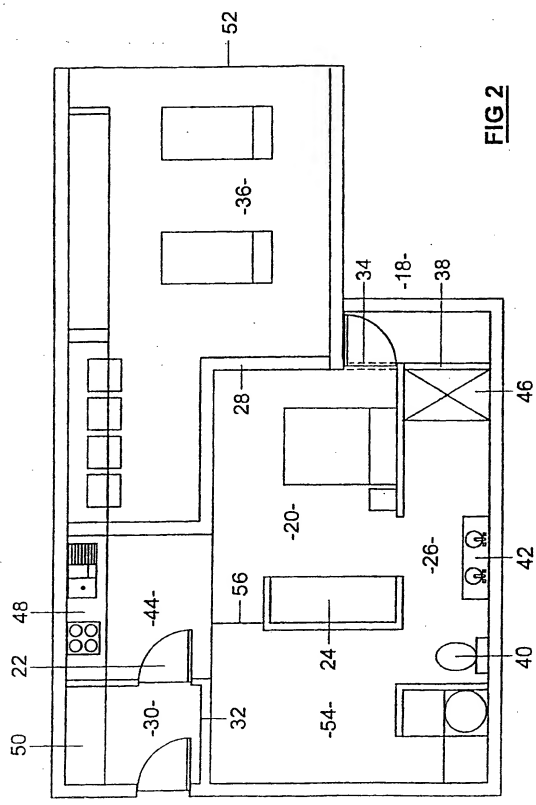
AMENDMENT TO THE DRAWINGS

FIGS. 6, 6, 7A, 7B, 8A, 8B, 15-23, 30 and 31 have been canceled. The remaining Figures have been renumbered accordingly. Further, new FIGS. 21-23 are added. The proposed changes are attached in Appendix A. Applicant respectfully requests the Examiner to approve the drawings.









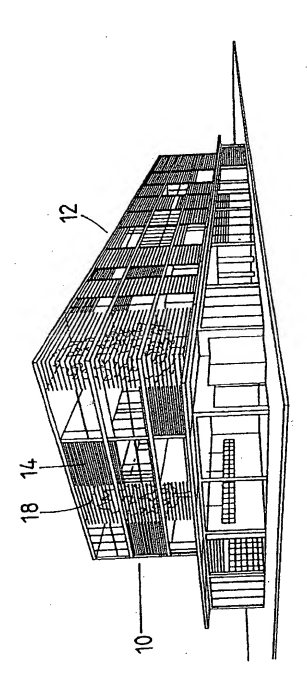
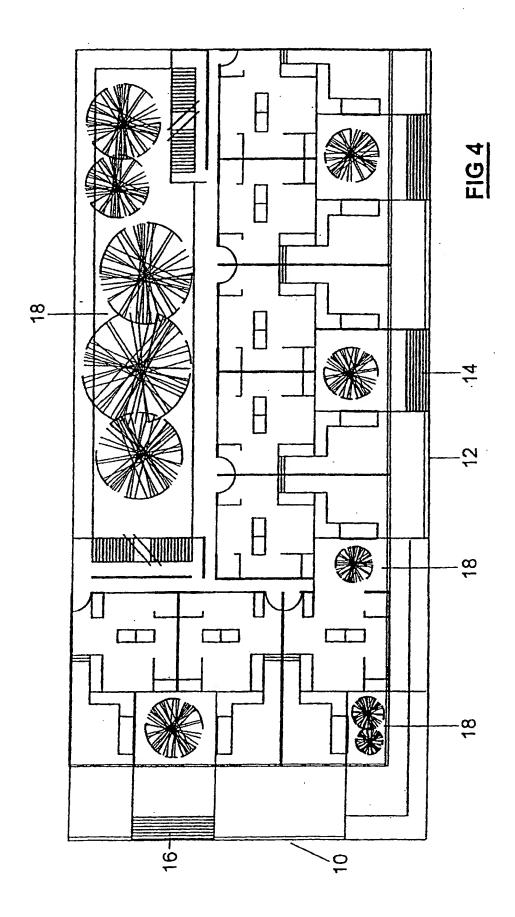
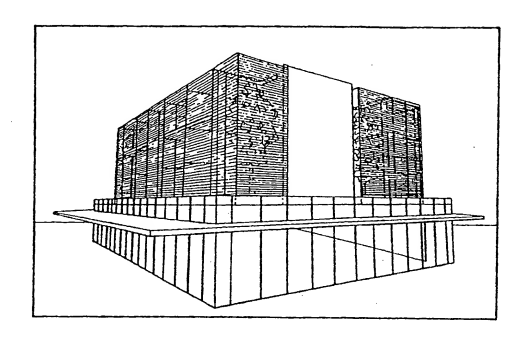


FIG 3





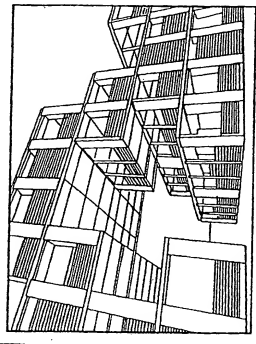


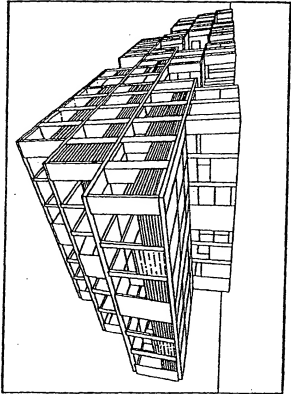


Fixed Module

FIG 5A



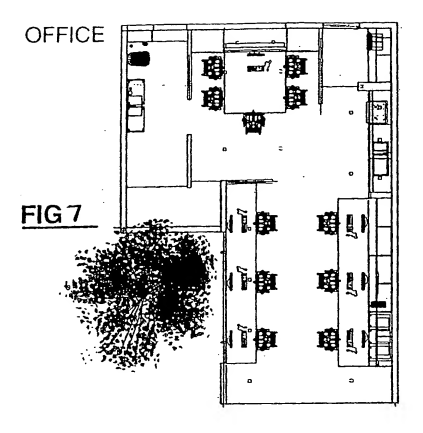


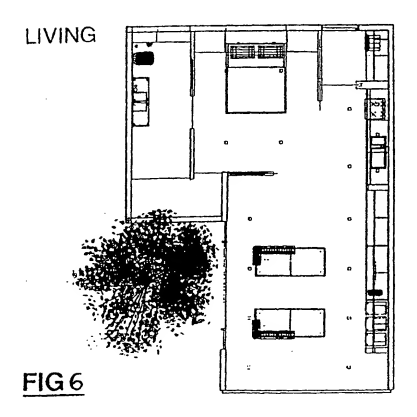


Mobile Module

FIG 5B

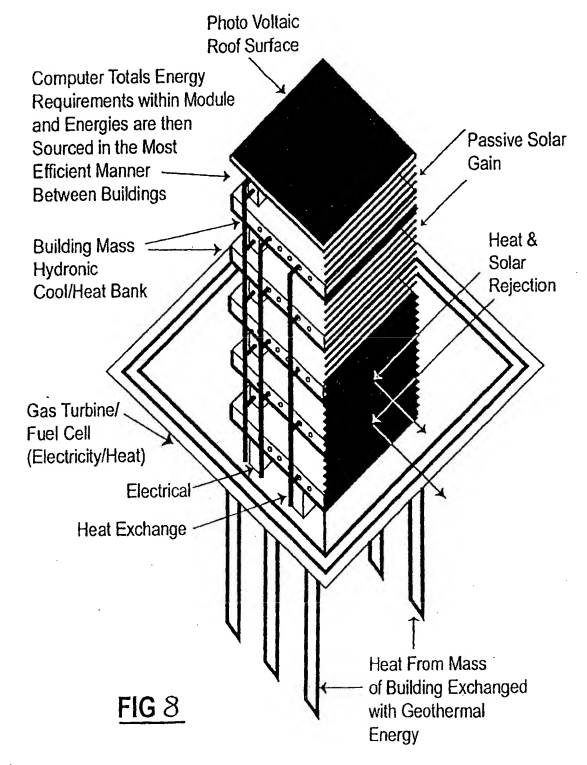






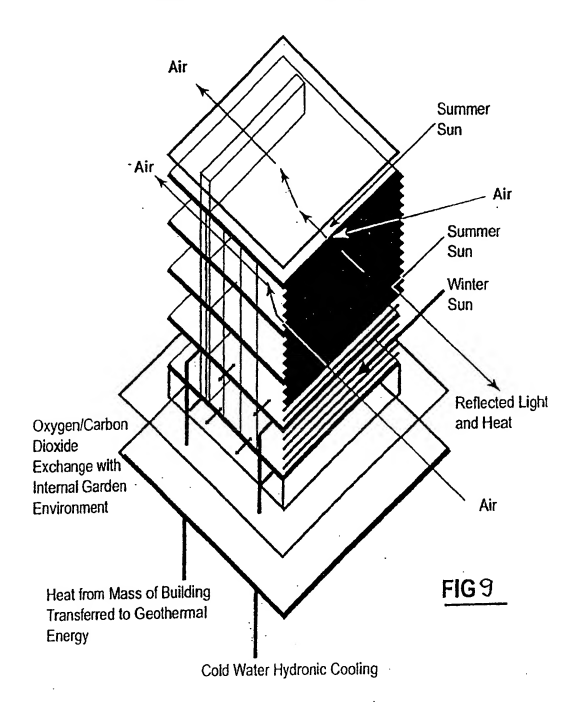


Schematic Illustration of the Power and Air Conditioning Systems



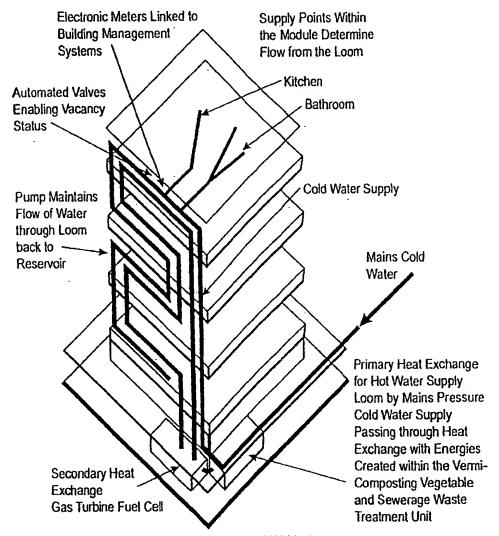


Schematic Illustration of the Natural Air Handling System





Schematic Illustration of the Hot Water Loom System



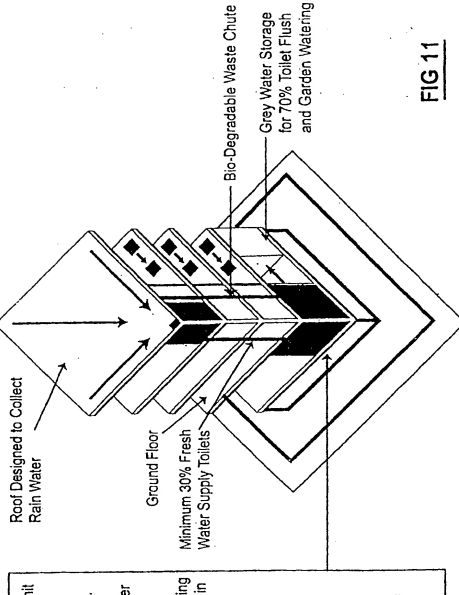
A Series of Standardised Ceiling Panels Located Within the Common Area Create Accessible Services Duct for Placement of Hydraulic Electricat and Data Looms. Electrical Meters Switches Valves and Pumps are Networked to the Building Management. Computer which Interactively Process the Data for Efficient Sourcing Supply and for Accounting Purposes.

FIG 10



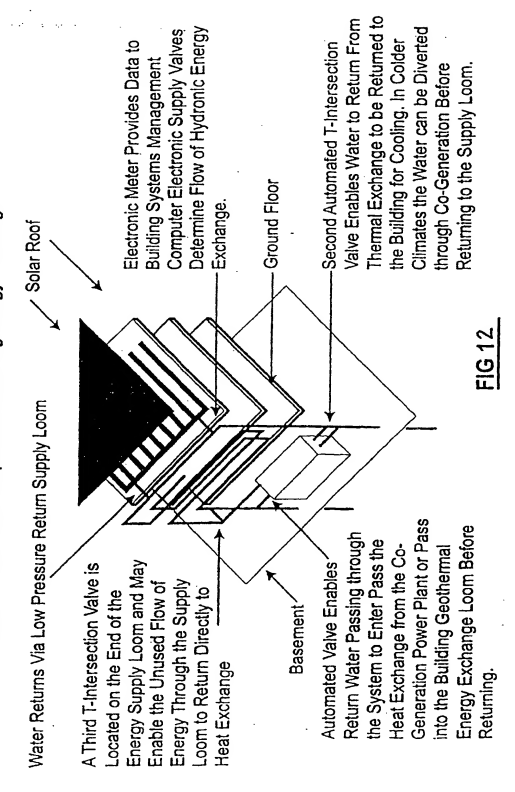
Schematic Illustration of Water Collection and Reticulated Reuse System

- Automated & Sealed Verm/Composting Unit Separates Solid Wastes From Liquid.
- Waste Materials Are processed by Worms.
- Worm Castings Provide High Bred Fertiliser for Gardens.
- Liquid Waste Undergoes Primary Processing Before it Passes Through an Ozone Filter in Transit to Black Water Storage.
- Pressufe Pump Automatically Distributes Black Water.
- Water Used for Gardens and up to a Maximum 70% Re-Use in Toilet Systems.
- Black Water Storage May Also Provide a Supply for Fire Prevention Systems within Buildings.

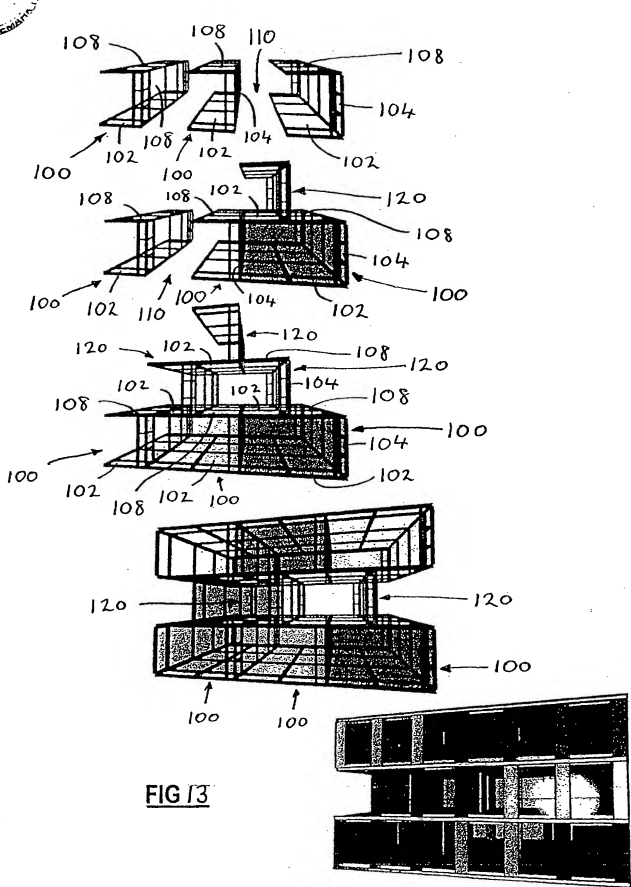




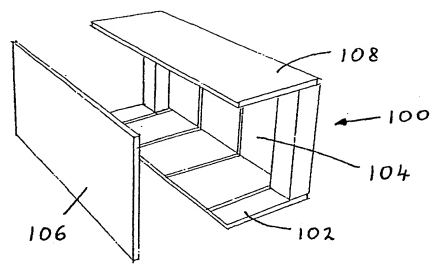
Schematic Illustration of the Closed Loop Air-Conditioning Energy Exchange











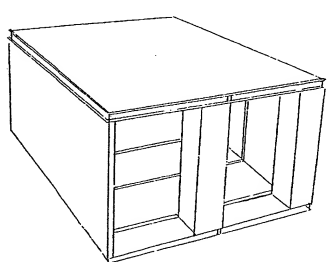
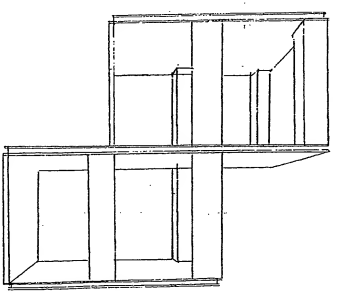
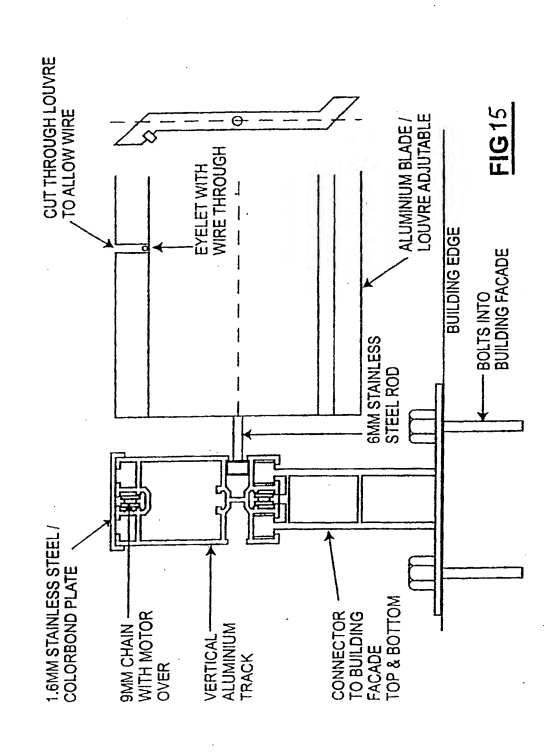


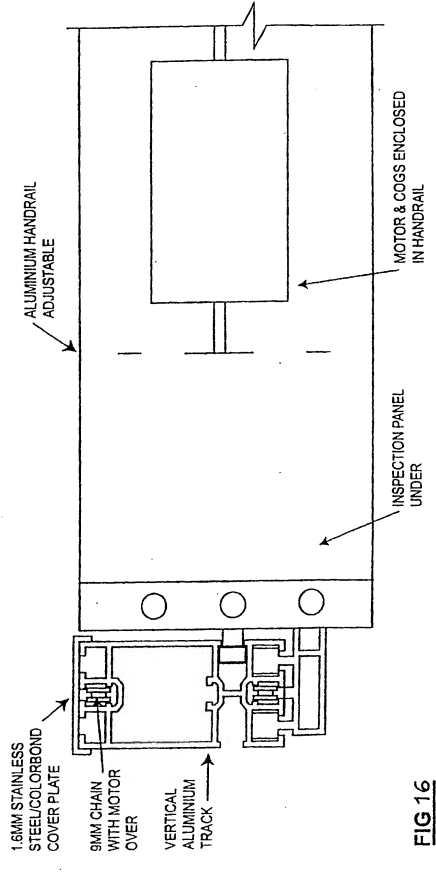
FIG 14











BUILDING EDGE



